

In the Abstract

Kindly enter the following into the Official File:

A mechanical connection and disconnection device between an information input in an information processing device and an information output of the information processing device including a body positioned exteriorly of the information processing device and composed of a first network of information-conducting wires at one end portion and a second network of information-conducting wires at another end portion; and, optionally, an intermediary part comprising a third network of segments of information-conducting wires wherein the intermediary part can be 1) in an ON position such that the segments are in an extension of the conductive wires of the first and second networks of information-conductive wires thereby enabling circulation by contact of the information and 2) in an OFF position in a manner such that the segments are not in the extension of the information-conducting wires of at least one network of information-conducting wires, thereby cutting off circulation of the information.